

FEATURE	765 Dosimat	776 Dosimat	775 Dosimat
Alphanumeric digital display (97 x 10 mm LCD display)	•	•	•
Operation with push-button cable	•	•	•
Continuous dispensing (DOS)	•	•	•
Light protection for burettes, reagent bottles and tubing	•	•	•
Use of Exchange Units	•*	•*	•*
Automatic switching of stopcock	•	•	•
Manual setting of the dispensing rate (stepless)	•	•	•
Connection for magnetic or propeller stirrer	•	•	•
Continuous dispensing (DOS)	•	•	•
Pipetting (PIP)	•	•	–
Dispensing (DIS)	•	•	–
Diluting (DIL)	•	•	–
Preparation of standards (CNT)	•	•	–
Non-volatile memory for user-specific methods	•	•	–
Digital setting of discharge and filling rates	•	•	–
Operation via separate keypad	•	•	–
Attachment of 6.5611.000 pipetting equipment	•	•**	–
Result calculation in DOS mode	•	•	–
Entry of a volume limit value	•	•	–
Digital setting of discharge and filling rates	•	•	–
Can be used for standard addition with the 692 pH/Ion Meter	•	•	–
RS 232C data interface for connecting a balance, printer, computer	•	–	–
Analogue output (option)	•	–	–
Conventional remote control	•	–	–
Continuous dispensing with 2 Dosimats (tandem)	•	–	–
6.6025.000 GLP «Dosing Test» performed	automatically	manually	manually

* with flat stopcock made of PCTFE/PTFE or ceramic

** with 6.2136.000 adapter